

=> IFW: **Scan as Doc Code: SRNT <=**  
**Doc Date:**

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number: 10721938**

- 1.) See attached printout of inventors listed in  
PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Friday  
Date: 3/3/2006  
Time: 14:00:42

# PALM INTRANET

## Inventor Information for 10/721938

Inventor Name	City	State/Country
KREY, L. MARIE	SOUTH WAYNE	WISCONSIN

[Appn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent-Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application#

or Patent#

PCT /  /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20050209353 A1	US- PGPUB	20050922	7	Method for producing polyurethane foamed materials having an improved long-term stability	521/155		Kreyenschmidt, Martin et al.
US 20050176838 A1	US- PGPUB	20050811		Method for the production of polyurethane foam materials	521/155		Rodewald, Dieter et al.
US 20050167315 A1	US- PGPUB	20050804		Prepackaged moistened towelette for storing in limited space	206/494	206/812	Krey, L. Marie
US 20050109786 A1	US- PGPUB	20050526		Storage apparatus for catamenial related products	220/526		Krey, L. Marie
US 20050109663 A1	US- PGPUB	20050526		Waterproof catamenial related product container	206/581	206/440; 206/823	Krey, L. Marie
US 20050109360 A1	US- PGPUB	20050526		Compartmentalized hair styling apparatus	132/147		Krey, L. Marie
US 20040209969 A1	US- PGPUB	20041021		Polyisocyanate polyaddition products	521/99	521/109.1; 521/131; 521/132; 521/172; 521/173; 521/175	Arlt, Andreas et al.
US 20040198851 A1	US- PGPUB	20041007		Polyurethane foams	521/53	521/155	Becker, Armin et al.
US 20040107249 A1	US- PGPUB	20040603		Establishing a collaboration environment	709/204		Moser, Martin et al.
US 20030176618 A1	US- PGPUB	20030918		Calalysts, especially for producing polyisocyanate polyaddition products	528/48	502/150; 502/162; 521/50	Kreyenschmidt, Martin et al.
US 20030158279 A1	US- PGPUB	20030821		Modified polyurethane foamed materials used as adsorbents	521/155		Becker, Armin et al.
US 20030130366 A1	US- PGPUB	20030710		Polyisocyanate polyaddition products	521/99		Arlt, Andreas et al.
US	US-	20010607		PREPARATION OF	521/137		SCHERZER,

20010003122 A1	PGPUB		POLYISOCYANATE POLYADDITION PRODUCTS				DIETRICH et al.
US 6894139 B2	USPAT	20050517	Catalysts, in particular for the preparation of polyisocyanate polyadducts	528/49	502/162; 502/167; 502/200; 521/107; 521/108; 521/118; 521/121; 521/129; 528/51; 528/53; 560/115; 560/157; 560/158; 560/24; 560/25; 560/26		Kreyenschmidt; Martin et al.
US 6855739 B2	USPAT	20050215	Modified polyurethane foamed materials used as adsorbents	521/92	521/123; 521/128; 521/163; 521/170; 521/94; 525/452		Becker; Armin et al.
US 6800667 B1	USPAT	20041005	Mixture containing isocyanates as well as organic and/or inorganic acid anhydrides	521/129	252/182.2; 521/130; 560/331		Kreyenschmidt; Martin et al.
US 6794421 B2	USPAT	20040921	Polyisocyanate polyaddition products	521/124	521/130		Arlt; Andreas et al.
US 6495611 B1	USPAT	20021217	Polyisocyanate polyaddition products	521/99	521/109.1; 521/131; 521/132; 521/172; 521/173; 521/175; 521/176		Arlt; Andreas et al.
US 6329440 B1	USPAT	20011211	Preparation of polyisocyanate polyaddition products	521/137	525/131		Scherzer; Dietrich et al.
US 5767624 A	USPAT	19980616	Light emitting device	313/509	313/506		Gordon, II; Joseph Grover et al.
US 5728480	USPAT	19980317	9 Poly(4,5,9,10-	428/690	252/301.16;		Stern; Roland

A				tetrahydropyrene-2,7-diyl) derivatives and their use as electroluminescence materials			252/301.35; 257/E51.028; 313/504; 313/506; 428/411.1; 428/457; 428/917; 526/171; 526/280; 526/281; 526/296; 526/90; 528/397	et al.
---	--	--	--	---	--	--	---	--------